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## PALM INTRANET

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## **Inventor Information for 10/646442**

Inventor Name	City	State/Country
KUCKLICK, THEODORE R.	LOS GATOS	CALIFORNIA
BRUCE, ROBERT P.	LOS GATOS	CALIFORNIA
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US 20060029494 A1	20060209	High temperature ceramic lubricant	415/160		Bruce; Robert William et al.
US 20060019119 A1	20060126	Thermal barrier coatings with high fracture toughness underlayer for improved impact resistance	428/701	428/469; 428/702	Spitsberg; Irene et al.
US 20060018760 A1	20060126	Airfoil having improved impact and erosion resistance and method for preparing same	416/229A		Bruce; Robert William et al.
US 20050276686 A1	20051215	Variable stator vane bushings and washers	415/160		Bruce, Robert William
US 20050268750 A1	20051208	Powered surgical screwdriver	81/52		Bruce, Robert A. et al.
US 20050245926 A1	20051103	Sphincter treatment apparatus	606/41		Edwards, Stuart D. et al.
US 20050238894 A1	20051027	Mixed metal oxide ceramic compositions for reduced conductivity thermal barrier coatings	428/469	416/241R; 427/248.1; 427/402; 428/697; 428/701; 428/702; 501/103; 501/104	Gorman, Mark Daniel et al.
US 20050234298 A1	20051020	Atraumatic arthroscopic instrument sheath	600/156	600/121	Kucklick, Theodore R. et al.
US 20050232757 A1	20051020	Wear resistant variable stator vane assemblies	415/160		Bruce, Robert William et al.
US 20050217003 A1	20051006	Swim cap with multiple durometers	2/68		Van Atta, Dylan S. et al.
US 20050203342 A1	20050915	Atraumatic arthroscopic instrument sheath	600/156	606/167; 606/79	Kucklick, Theodore R. et al.
US 20050196635	20050908	Mischmetal oxide TBC	428/655	428/660	Johnson, Lyman A. et al.

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A1 US	20050908	Swim goggles	2/440	<del></del>	Atta, Dylan
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US 20050192532 A1	20050901	Atraumatic arthroscopic instrument sheath	604/96.01		Kucklick, Theodore R. et al.
US 20050188898 A1	20050901	Alpha-type calcium sulfate hemihydrate compositions and methods of making same	106/783	106/788	Bruce, Robert B. et al.
US 20050179856 A1	20050818	EYEWEAR WITH REPLACEABLE LENS	351/62		Van Atta, Dylan S. et al.
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US 20050142395 A1	20050630	Ceramic compositions useful in thermal barrier coatings having reduced thermal conductivity	428/701	427/250; 427/585; 428/336; 428/632; 428/702	Spitsberg, Irene et al.
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US 20050058547 A1	20050317	BOND COAT PROCESS FOR THERMAL BARRIER	416/241R		Bruce, Robert William et al.

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US 20050043682 A1	20050224	Flexible inflow/outflow cannula and flexible instrument port	604/164.09	604/167.03; 606/108	Kucklick, Theodore R. et al.
US 20050031238 A1	20050210	Inlet guide vane bushing having extended life expectancy	384/297		Bruce, Robert William et al.
US 20040254586 A1	20041216	Pelvic plane locator and patient positioner	606/130		Sarin, Vineet Kumar et al.
US 20040254584 A1	20041216	Non-imaging, computer assisted navigation system for hip replacement surgery	606/102	-	Sarin, Vineet Kumar et al.
US 20040240991 A1	20041202	Variable stator vane bushings and washers	415/160		Bruce, Robert W.
US 20040211363 A1	20041028	Electron beam physical vapor deposition process	118/715		Bruce, Robert William et al.
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US 20040154725 A1	N/A, Contact help desk				Mako, Frederick M. et al.
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	!	WATER			
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US 20030027013 A1	20030206	Thermal barrier coating	428/632	428/469; 428/615; 428/621	Schaeffer, Jon C. et al.
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		conforming to the			·
•		shape of the			
	1000100	cranium			
US 5961519	19991005	Burr hole cover for	606/69	606/129;	Bruce; Robert
A		cranial surgery		606/213	et al.
US D411128	19990622	Portion of a watch	D10/128		Bruce; Robert
S		housing	·		M. et al.
US 5907473	19990525	Environmentally	361/699	165/104.33;	Przilas; Mark
A		isolated enclosure		165/80.4;	B. et al.
·		for electronic		174/15.1;	
		components		361/696;	
·		•		62/259.2	
_					
US 5899917	19990504	Method for forming	606/195		Edwards;
US 5899917 A	19990504	Method for forming a stent in situ	606/195		Edwards; Stuart D. et al.
	19990504 19981201	· ·	606/195 D13/138.2		1
A		a stent in situ			Stuart D. et al.
A US D401903		a stent in situ Electrical outlet		D13/139.8	Stuart D. et al.  Dwight; Mark
A US D401903 S	19981201	a stent in situ Electrical outlet plug	D13/138.2		Stuart D. et al.  Dwight; Mark  M. et al.
A US D401903 S US D401221	19981201	a stent in situ Electrical outlet plug	D13/138.2		Stuart D. et al. Dwight; Mark M. et al. Dwight; Mark
A US D401903 S US D401221 S	19981201 19981117	a stent in situ  Electrical outlet plug  Electrical outlet	D13/138.2 D13/139.6	D13/139.8	Stuart D. et al. Dwight; Mark M. et al. Dwight; Mark M. et al.
A US D401903 S US D401221 S US D401220	19981201 19981117	a stent in situ  Electrical outlet plug  Electrical outlet	D13/138.2 D13/139.6	D13/139.8	Stuart D. et al. Dwight; Mark M. et al.
A US D401903 S US D401221 S US D401220 S	19981201 19981117 19981117	a stent in situ  Electrical outlet plug  Electrical outlet  Power strip	D13/138.2 D13/139.6 D13/139.6	D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.
A US D401903 S US D401221 S US D401220 S US D399433	19981201 19981117 19981117	a stent in situ  Electrical outlet plug  Electrical outlet  Power strip  Watch housing	D13/138.2 D13/139.6 D13/139.6 D10/30	D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.
A US D401903 S US D401221 S US D401220 S US D399433 S	19981201 19981117 19981117 19981013	a stent in situ  Electrical outlet plug  Electrical outlet  Power strip	D13/138.2 D13/139.6 D13/139.6	D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.  Bruce; Robert
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246	19981201 19981117 19981117 19981013	a stent in situ  Electrical outlet plug  Electrical outlet  Power strip  Watch housing	D13/138.2 D13/139.6 D13/139.6 D10/30	D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.  Bruce; Robert M. et al.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S	19981201 19981117 19981117 19981013	a stent in situ Electrical outlet plug Electrical outlet Power strip Watch housing  Portion of a watch	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30	D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.  Bruce; Robert
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S	19981201 19981117 19981117 19981013 19980915	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128	D13/139.8 D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409	19981201 19981117 19981117 19981013	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30	D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S	19981201 19981117 19981117 19981013 19980915	a stent in situ  Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing  Flexible inflow/outflow	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128	D13/139.8 D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409 A	19981201 19981117 19981117 19981013 19980915 19980901	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible inflow/outflow cannula	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128 604/523	D13/139.8 D13/139.8	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert P.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409 A US D396194	19981201 19981117 19981117 19981013 19980915	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible inflow/outflow cannula Watch having a	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128	D13/139.8 D13/139.8 604/264 D10/30;	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.  Bruce; Robert M. et al.  Bruce; Robert P.  Bruce; Robert
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409 A US D396194 S	19981201 19981117 19981013 19980915 19980901 19980721	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible inflow/outflow cannula  Watch having a photograph display	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128 604/523	D13/139.8 D13/139.8  604/264 D10/30; D10/38	Stuart D. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Dwight; Mark M. et al.  Bruce; Robert M. et al.  Bruce; Robert M. et al.  Bruce; Robert P.  Bruce; Robert P.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409 A US D396194 S US 5755943	19981201 19981117 19981117 19981013 19980915 19980901	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible inflow/outflow cannula Watch having a	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128 604/523	D13/139.8 D13/139.8  604/264 D10/30; D10/38 204/461;	Stuart D. et al. Dwight; Mark M. et al. Dwight; Mark M. et al. Dwight; Mark M. et al. Bruce; Robert M. et al. Bruce; Robert M. et al. Bruce; Robert P. Bruce; Robert P. Bruce; Robert P.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409 A US D396194 S	19981201 19981117 19981013 19980915 19980901 19980721	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible inflow/outflow cannula  Watch having a photograph display	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128 604/523	D13/139.8 D13/139.8 D10/30; D10/38 204/461; 204/612;	Stuart D. et al. Dwight; Mark M. et al. Dwight; Mark M. et al. Dwight; Mark M. et al. Bruce; Robert M. et al. Bruce; Robert M. et al. Bruce; Robert P. Bruce; Robert P. Bruce; Robert P.
A US D401903 S US D401221 S US D401220 S US D399433 S US D398246 S US D397952 S US 5800409 A US D396194 S US 5755943	19981201 19981117 19981013 19980915 19980901 19980721	a stent in situ Electrical outlet plug Electrical outlet  Power strip  Watch housing  Portion of a watch housing Flexible inflow/outflow cannula  Watch having a photograph display	D13/138.2 D13/139.6 D13/139.6 D10/30 D10/30 D10/128 604/523	D13/139.8 D13/139.8  604/264 D10/30; D10/38 204/461;	Stuart D. et al. Dwight; Mark M. et al. Dwight; Mark M. et al. Dwight; Mark M. et al. Bruce; Robert M. et al. Bruce; Robert M. et al. Bruce; Robert P. Bruce; Robert P. Bruce; Robert P.

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S US D394394	19980519	Central portion of a	D10/30	D10/38	M. et al. Bruce; Rober
S		watch			M. et al.
US D394392 S	19980519	Lower left quadrant of a watch housing	D10/30	D10/38	Bruce; Rober M. et al.
US D394391 S	19980519	Watch housing	D10/30	D10/38	Bruce; Rober M. et al.
US 5683825 A	19971104	Thermal barrier coating resistant to erosion and impact by particulate matter	428/698	427/248.1; 427/249.15; 428/472; 428/697; 428/701; 428/702; 501/103; 501/152	Bruce; Rober W. et al.
US 5683761 A	19971104	Alpha alumina protective coatings for bond-coated substrates and their preparation	427/596	427/255.7; 427/419.2	Bruce; Rober W. et al.
US 5554309 A	19960910	Lubricants for ceramics at elevated temperatures	508/312	508/421; 508/584	Bruce; Rober W. et al.
US 5534125 A	19960709	DNA sequencing	204/618	204/608; 204/612; 204/616	Middendorf; Lyle R. et al.
US 5527276 A	19960618	Flexible inflow/outflow cannula	604/506	604/541	Bruce; Rober P.
US 5468346 A	19951121	Glass treatment	216/34	156/104; 156/326	Bruce; Rober S. et al.
US 5442379 A	19950815	High speed RAMDAC with reconfigurable color palette	345/589	345/600	Bruce; Rober A. et al.
US 5419971 A	19950530	Enhanced thermal barrier coating system	428/612	428/161; 428/164; 428/172; 428/632; 428/633; 428/687	Skelly; David W. et al.
US 5418003 A	19950523	Vapor deposition of ceramic materials	427/126.2	427/126.1; 427/126.3; 427/566	Bruce; Rober W. et al.
US 5360523	19941101	DNA sequencing	204/457	204/461;	Middendorf;

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A			•	204/467; 204/608; 204/612; 204/618; 356/344	Lyle R. et al.
US 5350599 A	19940927	Erosion-resistant thermal barrier coating	427/255.7	427/419.3	Rigney; David V. et al.
US D350759 S	19940920	Sport protective eyewear	D16/312	·	Lanna; Paulo et al.
US 5345459 A	19940906	Method of reducing the thermally- induced shift in the emission wavelength of laser diodes	372/34	372/26; 372/50.1; 372/96	Richardson; Bruce A. et al.
US D349507 S	19940809	Eyeglasses	D16/314		Lanna; Paulo et al.
US 5140947 A	19920825	Newborn animal incubator	119/677	119/502; 119/725; 600/22	Bruce; Robert C.
US 5116671 A	19920526	Gypsum board	428/309.9	428/310.5; 428/312.4; 428/314.4; 428/314.8; 428/703	Bruce; Robert et al.
US 4959065 A	19900925	Bone plate with positioning member	606/69	606/71	Arnett; G. William et al.
US 4893452 A	19900116	Method for making a tamper-evident, differential pressure-thermoformed lidded plastic container	53/420	264/296; 53/471; 53/487; 53/488	Bruce; Robert et al.
US 4836407 A	19890606	Tamper-evident, differential pressure- thermoformed lidded plastic container	220/276	220/791	Bruce; Robert et al.
US 4815856 A	19890328	Method and apparatus for measuring the absolute thickness of dust defocus	356/504	702/170	Bruce; Robert A.

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		layers			
US 4799399	19890124	Manually	74/473.21	74/331;	Bruce; Robert
A		controlled multiple		74/339;	W.
		speed ratio		74/359	
		transmission			
US 4660306	19870428	Trencher	37/363		Bruce; Robert
A		attachment for			J. et al.
		hydraulic			
		excavators			
US 4546451	19851008	Raster graphics	345/571	345/565;	Bruce; Robert
Α		display refresh		345/566	A.
		memory	-		•
	·	architecture			
		offering rapid	•	·	
· · · · · · · · · · · · · · · · · · ·	10050010	access speed	224/1217	700/67	<b>D D</b> 1
US 4540938	19850910	Displaying	324/121R	702/67	Bruce; Robert
A .	10050400	waveforms	505/00	0.41./00	A.
US 4513375	19850423	Transaction	705/30	341/83;	Bruce; Robert
Α		numbering		341/90;	M.
X 10 1 10 0 60 6	1004000	apparatus	240/041	377/33	7 71
US 4430636	19840207	Loop detector for	340/941	324/236;	Bruce; Robert
A		traffic signal		331/65;	L.
110 4402006	10020006	control	420/70	340/933	D D 1 4
US 4403006	19830906	Sag-resistant	428/70	156/39;	Bruce; Robert
Α		gypsum board		428/312.4;	B. et al.
		containing coal fly ash and method for		428/317.9; 428/703;	•
		making same		428/703,	·
US 4302223	19811124	Air removal device	96/6	210/321.64	Booth;
A	17011124	7 m removar device .	70/0	210/321.04	Franklin W. et
7 1	•				al.
US D257816	19810113	Block for flattening	D7/368	D19/97;	Bruce; Robert
S		a food paste	2.7555	D7/539	A.
US 4230268	19801028	Forced air fireplace	126/509	126/110R;	Gorman; Ralph
A		furnace		126/521	E. et al.
US 4171907	19791023	Electro-optic	356/5.11	33/284;	Hill; Douglas
A		distance measuring		356/148;	G. et al.
		device		356/5.15	
US 4039951	19770802	Method and	375/353	327/106;	Bruce; Robert
A		apparatus for		327/306;	L. et al.
·		digitally controlling		332/159;	
		an amplitude		708/845	
		modulated pulse			
		envelope on an RF			
		signal			
US 4011562	19770308	Single frequency	342/46	342/125	Bruce; Robert

	A		radio ranging			L.
			system			
	US 3924254	19751202	Anti-intrusion	340/508	200/61.49;	Klebold;
	A	}	alarm system		340/515;	Franklin R. et
					340/566;	al.
					340/691.1;	
					340/691.8	
	US 3885733	19750527	NEW ELECTRIC	231/7	331/112;	Klebold;
	A		PROD		361/232;	Franklin R. et
					463/47.3	al.
	US 3828524	19740813	CENTRIFUGAL	95/268	55/317;	Booth;
	A	,	LYOPHOBIC		55/400;	Franklin W. et
			SEPARATOR		95/277	al.
	US 3823388	19740709	DATA	710/316	360/39;	Chadima, Jr.;
		17/70/09	COLLECTION	10/510	360/39,	George E. et al.
	A		AND		379/93.01;	George E. et al.
			UTILIZATION		710/1	
			•		/10/1	
	110 2712501	10720122	SYSTEM ZERO CRAVITY	2661275		Dooth.
	US 3712591	19730123	ZERO GRAVITY	366/275		Booth;
	A		LIQUID MIXER			Franklin W. et
						al.
	US 3546572	19701208	THREE-PHASE	361/111	307/105;	SPECHT
	A		TRANSFORMER		307/32;	THEODORE
			POWER SUPPLY		361/40;	R et al.
			EMPLOYING		361/56;	
			CAPACITORS		361/91.5	
			AND CLAMPING			,
			DEVICES TO	•		
			SUPPRESS			
			VOLTAGE			
			SURGES [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
	US 3510967	19700512	APPARATUS FOR	434/114		BRUCE
	A	13700312	READING			ROBERT A et
•	A		BRAILLE [TEXT			al.
			AVAILABLE IN			ai.
			USOCR			
	110.2405220	10700017	DATABASE]	20/100	20/229	DDITOR
	US 3495330	19700217	TOOL [TEXT	30/180	30/228;	BRUCE
	Α		AVAILABLE IN		60/533	ROBERT
		`	USOCR			ROSSLYN
			DATABASE]			BENT
	US 3438409	19690415	APPARATUS FOR	141/59	137/205;	WATT JOHN
	A	I	TRANSFERRING	I	417/148	C et al.

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			ANTIKNOCK FLUID [TEXT AVAILABLE IN USOCR DATABASE]			
	US 3367468 A	19680206	Coin operated lock [TEXT AVAILABLE IN USOCR DATABASE]	194/254		BRUCE ROBERTS
	US 3334197 A	19670801	Clamp [TEXT AVAILABLE IN USOCR DATABASE]	191/40	138/106; 174/160; 174/40R	ERIC BODEN DONALD et al.
	US 3174848 A	19650323	Process for treating high antimonybearing gold ores [TEXT AVAILABLE IN USOCR DATABASE]	423/29		BRUCE ROBERT W
	US 3142876 A	19640804	Device for removably retaining miscellaneous articles in a pocket [TEXT AVAILABLE IN USOCR DATABASE]	24/3.5	150/134; 2/250	BRUCE ROBERTS
,	US 3138408 A	19640623	Conveying systems [TEXT AVAILABLE IN USOCR DATABASE]	198/493	198/495; 198/637; 198/804	SCOTT CLYDE R et al.
	US 3092840 A	19630611	Supplemental seal for garment sealing flap [TEXT AVAILABLE IN USOCR DATABASE]	2/128	2/219; 2/234; 2/96	BRUCE ROBERTS WILLIAM
	US 3071279 A	19630101	Milk bottle carrier and enclosure [TEXT AVAILABLE IN USOCR	220/660	206/202; 220/486; 220/592.24; 220/902; 229/89	BRUCE ROBERT A

		DATABASE]		T	
US 3014612	19611226	Wire case	220/494	206/509;	BRUCE
<b>A</b> .		construction [TEXT		206/513	ROBERT A
		AVAILABLE IN USOCR			
		DATABASE]			
US 2993615	19610725	Interlocking bottle	206/504	206/511;	BRUCE
A		case [TEXT AVAILABLE IN		206/513	ROBERT A
		USOCR			
		DATABASE]			
US 2920807	19600112	Integral cleat	206/386	229/198.1	BRUCE
A		container [TEXT			ROBERT M
,		AVAILABLE IN			
		USOCR DATABASE]			•
US 2900191	19590818	Dictation apparatus	360/82	369/25.01	BRUCE
A		[TEXT			ROBERTS
		AVAILABLE IN			
		USOCR			
TIG 2072026	10500017	DATABASE]	242/254	242/222	PRICE
US 2873926 A	19590217	Magnetic tape recording	242/354	242/333.2; 242/355.1;	BRUCE ROBERTS
A		equipment [TEXT]		242/355.1;	ROBERTS
		AVAILABLE IN	,	242/358;	
		USOCR		360/261.2;	
		DATABASE]		360/74.7;	
				360/78.01;	
·				360/78.02; 360/90	-
US 2860808	19581118	Wire case having	206/509	206/513	BRUCE
·A	-  -	sheet metal bottom	200/307	200/313	ROBERT A
		[TEXT			
		AVAILABLE IN			
		USOCR			
110 2056002	10501014	DATABASE]	220/404	206/500.	DDIICE
US 2856093 A	19581014	Wire carrying case [TEXT]	220/494	206/509; 206/513	BRUCE ROBERT A
4.3		AVAILABLE IN		200/313	
		USOCR			
		DATABASE]			
US 2832436	19580429	Stair elevator	187/201	187/408	BRUCE
A		[TEXT			ROBERTS
		AVAILABLE IN USOCR			
	]	USUCK	<u> </u>		1

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		DATABASE]			
US 2812948 A	19571112	Magnetic recording [TEXT AVAILABLE IN USOCR DATABASE]	360/87	346/138; 369/179; 369/260; 369/287	BRUCE ROBERTS .
US 2806318 A	19570917	Fish lure [TEXT AVAILABLE IN USOCR DATABASE]	43/35	D22/133	BRUCE ROBERTS
US 2795124 A	19570611	Ornamental candelabrum [TEXT AVAILABLE IN USOCR DATABASE]	431/295		BRUCE ROBERT E
US 2790149 A	19570423	Dielectric-loaded wave-guides [TEXT AVAILABLE IN USOCR DATABASE]	333/157		BRUCE ROBERTSON SHERSBY-H ROB et al.
US 2784011 A	19570305	Hose coupling with spring detent on rotatable collar [TEXT AVAILABLE IN USOCR DATABASE]	285/308	285/319	BRUCE ROBERTS
US 2783048 A	19570226	Magnetic recording system [TEXT AVAILABLE IN USOCR DATABASE]	360/87	346/138; 369/260; 369/287	BRUCE ROBERTS
US 2770781 A	19561113	Wave delaying structure for rectangular wave- guides [TEXT AVAILABLE IN USOCR DATABASE]	333/157		BRUCE ROBERTSON SHERSBY-H ROB et al.
US 2743317 A	19560424	Magnetic recording machine [TEXT AVAILABLE IN USOCR DATABASE]	360/87		BRUCE ROBERTS

US 2712572 A	19550705	Superimposed plural recording [TEXT AVAILABLE IN USOCR DATABASE]	360/21	346/135.1; 360/131; 427/130	BRUCE ROBERTS
US 2704168 A	19550315	Tape applying machine [TEXT AVAILABLE IN USOCR DATABASE]	156/368	156/481; 156/517; 156/552; 156/DIG.6	NORD EVAN W et al.
US 2698381 A	19541228	Wave guide accelerator system [TEXT AVAILABLE IN USOCR DATABASE]	315/505	315/3.5; 315/5.42; 327/588; 327/593; 333/120	BRUCE ROBERTSON- SHERSBY-HA ROB
US 2698359 A	19541228	Method and apparatus for making magnetic tape records [TEXT AVAILABLE IN USOCR DATABASE]	360/91	242/530.4; 360/15; 369/96	BRUCE ROBERTS
US 2694110 A	19541109	Equipment for use with magnetic tape records [TEXT AVAILABLE IN USOCR DATABASE]	360/90	242/354; 242/356.7; 360/74.7; 360/78.02	BRUCE ROBERTS
US 2676022 A	19540420	Magnetic recording [TEXT AVAILABLE IN USOCR DATABASE]	360/74.1	242/333; 242/356.7; 360/261.1; 360/78.02; 369/258.1	BRUCE ROBERTS
US 2672346 A	19540316	Office dictation and intercommunication system [TEXT AVAILABLE IN USOCR DATABASE]	360/87	346/138; 381/161; 381/355; 381/77; 381/82	BRUCE ROBERTS
US 2668718 A	19540209	Magnetic letterhead [TEXT AVAILABLE IN USOCR DATABASE]	360/131	346/138; 360/1; 360/136; 369/273; 369/287	BRUCE ROBERTS

US 2668674	19540209	Drive mechanism	242/356.7		BRUCE
A	190.020	for magnetic tape			ROBERTS
		record machine			
		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2668059	19540202	Equipment for use	360/74.7	200/61.14;	BRUCE
A		with multitrack		226/183;	ROBERTS
		magnetic tape		226/51;	
		records [TEXT		226/90;	
	,	AVAILABLE IN		242/354;	
		USOCŔ		360/261.2;	
· ·		DATABASE]		360/78.02;	
				360/90;	
•				369/96	
US 2653819	19530929	Magnetic recording	360/87	346/138;	BRUCE
A		system [TEXT		369/260;	ROBERTS
		AVAILABLE IN		369/273;	
		USOCR		369/287	
		DATABASE]			
US 2625611	19530113	Magnetic recording	369/15	226/37;	BRUCE
A		and reproducing		226/51;	ROBERTS
		apparatus combined		360/74.7;	
		with disk		360/75;	
		reproducers [TEXT		360/89;	
•		AVAILABLE IN		360/97.01;	
		USOCR	•	D14/162	
		DATABASE]			
US 2620490	19521209	Bed mounting	5/95	5/425	BRUCE
A	·	attachment for	,		ROBERT S
		playpens [TEXT	١.,	·	
		AVAILABLE IN	, ,		
		USOCR			
110 0500051	10700710	DATABASE]	242/702	222/245	PRICE
US 2599864	19520610	Wave front	343/783	333/248;	BRUCE
A		modifying wave		343/755	ROBERTSON-
		guide system			SHERSBY-HA
		[TEXT			ROB et al.
·		AVAILABLE IN USOCR			
		DATABASE]			
US 2581499	19520108	Back-spacing	369/29.02	369/223;	BRUCE
A	17520100	device for dictating	307129.02	74/577R	ROBERTS
		machines [TEXT]		113771	
		AVAILABLE IN			
	<u> </u>	TY VINDINI III	L	I	<u> </u>

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		USOCR			
		DATABASE]	2 6 2 4 2 2		
US 2581144	19520101	Control of office	360/87	369/29.01;	BRUCE
A		dictation equipment		381/161;	ROBERTS
		[TEXT		381/355;	
		AVAILABLE IN		381/77;	
		USOCR		381/82	
US 2512517	19500620	DATABASE] Wire container	206/509	206/512	BRUCE
OS 2312317 A	19300020	having a wire	200/309	206/513; 220/495;	ROBERT A
A		stacking ring		220/493,	ROBERT A
		TEXT		. 220///1	
		AVAILABLE IN		·	
		USOCR	<i>.</i>		
		DATABASE]			
US 2510547	19500606	Clothes drier	211/119.16		BRUCE
A		[TEXT	211,112,10		ROBERT E
		AVAILABLE IN			
		USOCR			•
		DATABASE]			
US 2432444	19471209	Phonograph pickup	451/95	451/451;	BRUCE
A	~	device [TEXT	•	451/80	ROBERTS
		AVAILABLE IN			
		USOCR		,	• •
		DATABASE]			, ·
US 2423662	19470708	Phonograph pickup	405/53	290/2;	BRUCE
A		device [TEXT		290/4D;	ROBERTS
		AVAILABLE IN		290/52;	
		USOCR	·	405/35;	•
		DATABASE]		52/169.6;	
				60/39.17;	
				60/39.27;	
		•		60/39.511;	
110 2410060	10470506	Duals button tunon	90/1/2	62/53.1	DDLICE
US 2419968	19470506	Push button tuner for multiband radio	89/142	124/37; 298/22AE	BRUCE   ROBERTS
Α .				290/22AE	RODERIS
		receivers [TEXT AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2318183	19430504	Portable	369/76	369/270.1	BRUCE
A	17130304	phonograph [TEXT]	507/70	507/2/0.1	ROBERTS
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2302181	19421117	Wood flooring	403/40	403/381	BRUCE

A		[TEXT			ROBERT G
•		AVAILABLE IN USOCR DATABASE]			
US 2283135 A	19420512		52/591.1		BRUCE ROBERT G
US 2222137 A	19401119	Wood block flooring [TEXT AVAILABLE IN USOCR DATABASE]	52/364	52/506.01	BRUCE ROBERT G
US 2173956 A	19390926	Motor powered bicycle [TEXT AVAILABLE IN USOCR DATABASE]	180/205	123/195R; 180/221; 180/342	BRUCE ROBERTS
US 2113076 A	19380405	Wood block flooring [TEXT AVAILABLE IN USOCR DATABASE]	144/353	144/346; 144/371; 144/4.7; 52/592.1; 52/592.4	BRUCE ROBERT G
US 2103300 A	19371228	Animated sign [TEXT AVAILABLE IN USOCR DATABASE]	40/463		BRUCE ROBERTS
US 2094468 A	19370928	Quick acting index [TEXT AVAILABLE IN USOCR DATABASE]	40/387	235/71R	BRUCE ROBERTS
US 2045068 A	19360623	Wood block [TEXT AVAILABLE IN USOCR DATABASE]	52/391		BRUCE ROBERT G
US 2045067 A	19360623	Wood block [TEXT AVAILABLE IN USOCR DATABASE]	52/747.1	52/730.7	BRUCE ROBERT G
US 1828520 A	19311020	Soldering cup [TEXT AVAILABLE IN USOCR	228/56.1	220/752	BRUCE ROBERT L

		DATABASE]			•
US 1808592	19310602	Wood block floor	52/578		BRUCE
Α		[TEXT		,	ROBERT G
		AVAILABLE IN			
		USOCR	·		
		DATABASE]			

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